## **AMENDMENTS TO CLAIMS**

1. (Previously Presented) A method of selecting a pacing site on the heart comprising:

entering the pericardial space with a temporary pacing lead of the type having:

an elongate lead body having a proximal end and a distal end; a asymmetric distal tip barb for engaging the epicardium and for anchoring said distal tip at a location on the external surface of the heart;

a set of articulated links forming at least a distal section of said lead body for conformal contact with said epicardium;

(having an asymmetrical pacing electrode;)

said pacing electrode taking the form of a barb for insertion into the heart tissue, said barb being asymmetric with respect to said lead such that said barb does not penetrate the pericardium;

manipulating the lead inside the intact pericardial sack while taking pacing thresholds at multiple locations on the heart;

selecting and attaching the lead at one of said locations without removing the pericardium.

2. (Previously Presented) A temporary epicardial pacing lead comprising:

an elongate lead body having a proximal end and a distal end:

a asymmetric distal tip barb for engaging the epicardium and for anchoring said distal tip at a location on the external surface of the heart;

a set of articulated links forming at least a distal section of said lead body for conformal contact with said epicardium;

a set of electrodes located on said articulated links.